

MGK-P01151wo-US25 Sequence listing NM-022162.ST25.txt SEQUENCE LISTING

<110>	Klein, Hanns-Georg	
<120>	Polymorphisms in the NOD2/CARD15 Gene	
<130>	Nod2-Card15	
<140> <141>	PCT/DE2005/000550 2005-03-29	
<150> <151>	DE 10 2004 015 143.1 2004-03-27	
<160>	13	
<170>	PatentIn version 3.3	
<210> <211> <212> <213>	1 20 DNA Homo sapiens	
<400> ttcctg	1 gcag ggctgttgtc	20
<210> <211> <212> <213>	2 20 DNA Homo sapiens	
<400>	2 agtg cttgcggagg	20
agtgga	agig citgeggagg	20
<210> <211> <212> <213>	3 18 DNA Homo sapiens	
<400> cctgct	3 ccgg cgccaggc	18
<210> <211> <212> <213>	4 18 DNA Homo sapiens	
<400> cctgct	4 ctgg cgccaggc	18
<210> <211> <212> <213>	5 26 DNA Homo sapiens	
<400> actcac	5 tgac actgtctgtt gactct	26

<210> <211> <212>	MGK-P0 6 20 DNA)1151WO-US25	Sequence	listing	NM-022162.ST25.txt	
<213>	Homo sapiens					
<400> agccac	6 ctca agctctggtg					20
<210> <211> <212> <213>	7 29 DNA Homo sapiens					
<400> ttttca	7 gatt ctggggcaac	agagtgggt				29
<210> <211> <212> <213>	8 27 DNA Homo sapiens					
<400> ttcaga	8 ttct ggcgcaacag	agtgggt				27
<210> <211> <212> <213>	9 26 DNA Homo sapiens					
<400> gtccaa	9 taac tgcatcacct	acctag				26
<210> <211> <212> <213>	10 24 DNA Homo sapiens					
<400> cttacca	10 agac ttccaggatg	gtgt				24
<210> <211> <212> <213>	11 22 DNA Homo sapiens					
<400> ccctcc	11 tgca ggcccttgaa	at				22
<210> <211> <212> <213>	12 21 DNA Homo sapiens					
<400>	12 gcag gccccttgaa	a				21

MGK-P01151WO-US25 Sequence listing NM-022162.ST25.txt <210> 13 4485 <212> RNA Homo sapiens <400> 13 guagacagau ccaggcucac caguccugug ccacugggcu uuuggcguuc ugcacaaggc 60 120 cuacccgcag augccaugcc ugcuccccca gccuaauggg cuuugauggg ggaagagggu gguucagccu cucacgauga ggaggaaaga gcaagugucc uccucggaca uucuccgggu 180 ugugaaaugu gcucgcagga ggcuuuucag gcacagagga gccagcuggu cgagcugcug 240 300 gucucagggu cccuggaagg cuucgagagu guccuggacu ggcugcuguc cugggagguc cucuccuggg aggacuacga gggcuuccac cuccugggcc agccucucuc ccacuuggcc 360 420 aggcgccuuc uggacaccgu cuggaauaag gguacuuggg ccugucagaa gcucaucgcg 480 gcugcccaag aagcccaggc cgacagccag ucccccaagc ugcauggcug cugggacccc 540 cacucgcucc acccagcccg agaccugcag agucaccggc cagccauugu caggaggcuc 600 cacagccaug uggagaacau gcuggaccug gcaugggagc gggguuucgu cagccaguau 660 gaaugugaug aaaucagguu gccgaucuuc acaccguccc agagggcaag aaggcugcuu 720 gaucuugcca cggugaaagc gaauggauug gcugccuucc uucuacaaca uguucaggaa 780 uuaccagucc cauuggcccu gccuuuggaa gcugccacau gcaagaagua uauggccaag 840 cugaggacca cggugucugc ucagucucgc uuccucagua ccuaugaugg agcagagacg cucugccugg aggacauaua cacagagaau guccuggagg ucugggcaga ugugggcaug 900 960 gcuggacccc cgcagaagag cccagccacc cugggccugg aggagcucuu cagcaccccu 1020 ggccaccuca augacgaugc ggacacugug cugguggugg gugaggcggg caguggcaag 1080 agcacgcucc ugcagcggcu gcacuugcug ugggcugcag ggcaagacuu ccaggaauuu 1140 cucuuugucu ucccauucag cugccggcag cugcagugca uggccaaacc acucucugug 1200 cggacucuac ucuuugagca cugcuguugg ccugauguug gucaagaaga caucuuccag 1260 uuacuccuug accacccuga ccguguccug uuaaccuuug auggcuuuga cgaguucaag 1320 uucagguuca cggaucguga acgccacugc uccccgaccg accccaccuc uguccagacc 1380 cugcucuuca accuucugca gggcaaccug cugaagaaug cccgcaaggu ggugaccagc 1440 cguccggccg cugugucggc guuccucagg aaguacaucc gcaccgaguu caaccucaag 1500 ggcuucucug aacagggcau cgagcuguac cugaggaagc gccaucauga gcccggggug gcggaccgcc ucauccgccu gcuccaagag accucagccc ugcacgguuu gugccaccug 1560 1620 ccugucuucu cauggauggu guccaaaugc caccaggaac uguugcugca ggagggggg 1680

uccccaaaga ccacuacaga uauguaccug cugauucugc agcauuuucu gcugcaugcc accccccag acucageuuc ccaaggucug ggacccaguc uucuucgggg ccgccucccc

Page 3

1740

MGK-P01151WO-US25 Sequence listing NM-022162.ST25.txt

acccuccugc	accugggcag	acuggcucug	uggggccugg	gcaugugcug	cuacguguuc	1800
ucagcccagc	agcuccaggc	agcacagguc	agcccugaug	acauuucucu	uggcuuccug	1860
gugcgugcca	aaggugucgu	gccagggagu	acggcgcccc	uggaauuccu	ucacaucacu	1920
uuccagugcu	ucuuugccgc	guucuaccug	gcacucagug	cugaugugcc	accagcuuug	1980
cucagacacc	ucuucaauug	uggcaggcca	ggcaacucac	caauggccag	gcuccugccc	2040
acgaugugca	uccaggccuc	ggagggaaag	gacagcagcg	uggcagcuuu	gcugcagaag	2100
gccgagccgc	acaaccuuca	gaucacagca	gccuuccugg	cagggcuguu	gucccgggag	2160
cacuggggcc	ugcuggcuga	gugccagaca	ucugagaagg	cccugcuccg	gcgccaggcc	2220
ugugcccgcu	ggugucuggc	ccgcagccuc	cgcaagcacu	uccacuccau	cccgccagcu	2280
gcaccgggug	aggccaagag	cgugcaugcc	augcccgggu	ucaucuggcu	cauccggagc	2340
cuguacgaga	ugcaggagga	gcggcuggcu	cggaaggcug	cacguggccu	gaauguuggg	2400
caccucaagu	ugacauuuug	cagugugggc	cccacugagu	gugcugcccu	ggccuuugug	2460
cugcagcacc	uccggcggcc	cguggcccug	cagcuggacu	acaacucugu	gggugacauu	2520
ggcguggagc	agcugcugcc	uugccuuggu	gucugcaagg	cucuguauuu	gcgcgauaac	2580
aauaucucag	accgaggcau	cugcaagcuc	auugaaugug	cucuucacug	cgagcaauug	2640
cagaaguuag	cucuauucaa	caacaaauug	acugacggcu	gugcacacuc	cauggcuaag	2700
cuccuugcau	gcaggcagaa	cuucuuggca	uugaggcugg	ggaauaacua	caucacugcc	2760
gcgggagccc	aagugcuggc	cgaggggcuc	cgaggcaaca	ccuccuugca	guuccuggga	2820
uucuggggca	acagaguggg	ugacgagggg	gcccaggccc	uggcugaagc	cuugggugau	2880
caccagagcu	ugagguggcu	cagccuggug	gggaacaaca	uuggcagugu	gggugcccaa	2940
gccuuggcac	ugaugcuggc	aaagaacguc	augcuagaag	aacucugccu	ggaggagaac	3000
caucuccagg	augaaggugu	auguucucuc	gcagaaggac	ugaagaaaaa	uucaaguuug	3060
aaaauccuga	aguuguccaa	uaacugcauc	accuaccuag	gggcagaagc	ccuccugcag	3120
gcccuugaaa	ggaaugacac	cauccuggaa	gucuggcucc	gagggaacac	uuucucucua	3180
gaggagguug	acaagcucgg	cugcagggac	accagacucu	ugcuuugaag	ucuccgggag	3240
gauguucguc	ucaguuuguu	ugugagcagg	cugugaguuu	gggccccaga	ggcuggguga	3300
cauguguugg	cagccucuuc	aaaaugagcc	cuguccugcc	uaaggcugaa	cuuguuuucu	3360
gggaacacca	uaggucaccu	uuauucuggc	agaggaggga	gcaucagugc	ccuccaggau	3420
agacuuuucc	caagccuacu	uuugccauug	acuucuuccc	aagauucaau	cccaggaugu	3480
acaaggacag	ccccuccucc	auaguauggg	acuggccucu	gcugauccuc	ccaggcuucc	3540
guguggguca	guggggccca	uggaugugcu	uguuaacuga	gugccuuuug	guggagaggc	3600

ccggccucuc		1151wo-us25 ccuuaccacu			22162.ST25.tx acagaacaca	t 3660
uaauucagga	agcagcuuuc	cccaugucuc	gacucaucca	uccaggccau	uccccgucuc	3720
ugguuccucc	ccuccuccug	gacuccugca	cacgcuccuu	ccucugaggc	ugaaauucag	3780
aauauuagug	accucagcuu	ugauauuuca	cuuacagcac	ccccaacccu	ggcacccagg	3840
gugggaaggg	cuacaccuua	gccugcccuc	cuuuccggug	uuuaagacau	uuuuggaagg	3900
ggacacguga	cagccguuug	uuccccaaga	cauucuaggu	uugcaagaaa	aauaugacca	3960
cacuccagcu	gggaucacau	guggacuuuu	auuuccagug	aaaucaguua	cucuucaguu	4020
aagccuuugg	aaacagcucg	acuuuaaaaa	gcuccaaaug	cagcuuuaaa	aaauuaaucu	4080
gggccagaau	uucaaacggc	cucacuaggc	uucugguuga	ugccugugaa	cugaacucug	4140
acaacagacu	ucugaaauag	acccacaaga	ggcaguucca	uuucauuugu	gccagaaugc	4200
uuuaggaugu	acaguuaugg	auugaaaguu	uacaggaaaa	aaaauuaggc	cguuccuuca	4260
aagcaaaugu	cuuccuggau	uauucaaaau	gauguauguu	gaagccuuug	uaaauuguca	4320
gaugcugugc	aaauguuauu	auuuuaaaca	uuaugaugug	ugaaaacugg	uuaauauuua	4380
uaggucacuu	uguuuuacug	ucuuaaguuu	auacucuuau	agacaacaug	gccgugaacu	4440
uuaugcugua	aauaaucaga	ggggaauaaa	cuguugaguc	aaaac		4485